

[HOME](#) | [SEARCH](#)

- [About Michelman](#)
- [Agents & Distributors List](#)
- [Contact Michelman](#)
- [My Michelman](#)
- [Request TDS or MSDS](#)
- [Sample Request](#)
- [Trade Shows](#)

- [Add a Chemist](#)
- [Custom Formulating & Manufacturing](#)
- [Emulsions, Dispersions, Powders & Specialties](#)
- [FDA Information](#)
- [Formulary](#)
- [James Machine](#)
- [Market Summaries](#)
- [Wax Types](#)

- [Comments](#)
- [More Information](#)
- [Site Map](#)
- [Webmaster](#)

© 2001 Michelman, Inc.
All rights reserved.

MICELMAN PERFORMANCE ADDITIVES WORLDWIDE

Ethylene-Acrylic Acid Dispersions

Michem® Prime 4983R

a 25%-solids dispersion of EAA

Michem Prime 4983R is the most cost-efficient EAA dispersion. It exhibits excellent adhesion and optical clarity coupled with good flow and wet-out properties—the perfect system for coatings, inks and adhesives. The high melt point of the solids assures tough bonds which are more heat resistant than other thermoactive adhesives. **Michem Prime 4983R** also meets FDA requirements* for contact with food products.

Michem® Prime 4990R

a 35%-solids dispersion of EAA

Michem Prime 4990R offers many of the advantages of **Michem Prime 4983R**, but with a lower molecular weight which makes lower heat seal temperatures possible.

Additional Michem® Prime Variations:

Michem Prime 04422R 22%-solids dispersion of EAA

Michem Prime 48525R MP4983R with sodium ionomer, no ammonia

Michem Prime 4983RHS 35%-solids dispersion of EAA

Michem Prime 498340R 40%-solids dispersion of EAA

Michem Prime 49825 MP4983R with Cymel® 385 crosslinker

Michem Prime 4983RAF MP4983R with compatible antifoam additive

* FDA: Consult Technical Data Sheet (TDS) for specific acceptability and current food-use status.
[Request TDS](#).

 [Top](#)